

## Regarding the Reorganization of the Graduate School of Medicine, Tohoku University

### [Under Application for Installation Plan]

The Graduate School plans to reorganize its structure in April 2027 as follows. The entrance examination for April 2027 enrollment, which will be held in August 2026, will be conducted based on the current system. However, if the reorganization is approved, successful applicants will enroll in the new majors and new major fields after the reorganization.

Please note that this plan will be finalized based on the results of the review by the Council for University Chartering and School Juridical Person of the Ministry of Education, Culture, Sports, Science and Technology (MEXT), and is subject to change.

#### [Changes in Admission Capacity (Planned)]

Current	From AY2027 (Planned)
Medical Sciences – Master’s: 30 – PhD: 130	Major of Integrated Medicine
Health Sciences – Master’s (2-year): 32 – Doctoral (3-year): 12	Two-year Master’s Program: 110 (Medical Sciences, Nursing, and Public Health Courses)
Disability Sciences – Master’s (2-year): 20 – Doctoral (3-year): 9	Three-year Doctoral Program: 42 (Medical Sciences and Nursing Courses)
Public Health – Master’s: 10	PhD Course in Medicine: 115
<b>Total:</b> <b>Master’s: 40 / 2-year: 52 / 3-year: 21 /</b> <b>PhD: 130</b>	<b>Total:</b> <b>2-year: 110 / 3-year: 42 / PhD: 115</b>

*\* The name, admission capacity, etc., related to the “Major of Integrated Medicine” major are planned and subject to change.*

# Transition Table for Organizational Reorganization

Before

Awarded Degree

After [Major of Integrated Medicine]

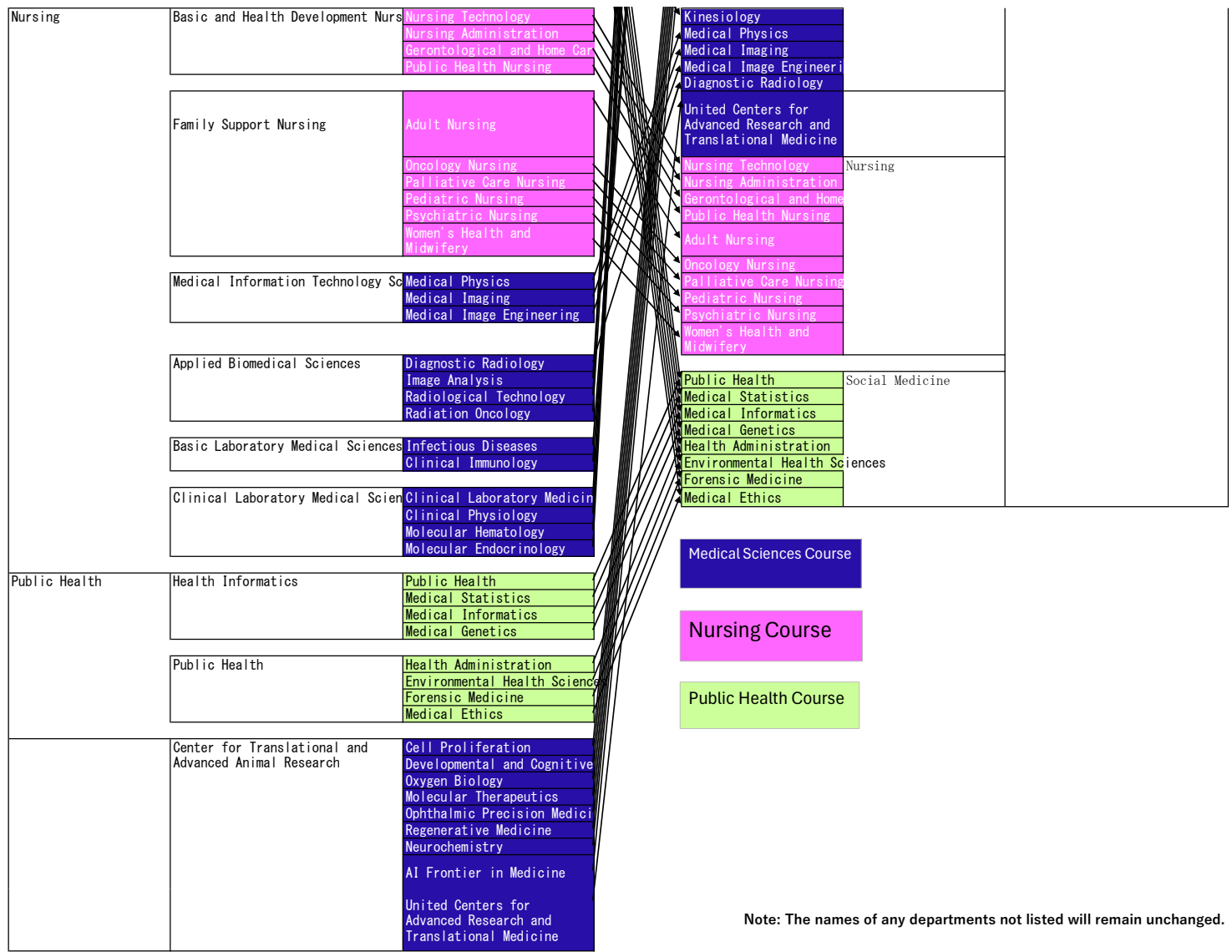
Awarded Degree

Medical Sciences	PhD Course in Medicine	Doctor of Philosophy (Medicine)		PhD Course in Medicine	Doctor of Philosophy (Medicine)
Medical Sciences	Master's Course	Master of Medical Sciences		Medical Sciences Course	Two-year Master's Program
Disability Sciences	Two-year Master's Program	Master of Disability Sciences		Medical Sciences Course	Three-year Doctoral Program
Disability Sciences	Three-year Doctoral Program	Doctor of Disability Sciences			
Health Sciences (Radiological Technology, Medical Technology course)	Two-year Master's Program	Master of Health Sciences			
Health Sciences (Radiological Technology, Medical Technology course)	Three-year Doctoral Program	Doctor of Health Sciences			
Health Sciences (Nursing Course)	Two-year Master's Program	Master of Nursing		Adult Nursing	Two-year Master's Program
Health Sciences (Nursing Course)	Three-year Doctoral Program	Doctor of Nursing		Nursing Course	Three-year Doctoral Program
Public Health	Master's Course	Master of Public Health		Public Health Course	Two-year Master's Program

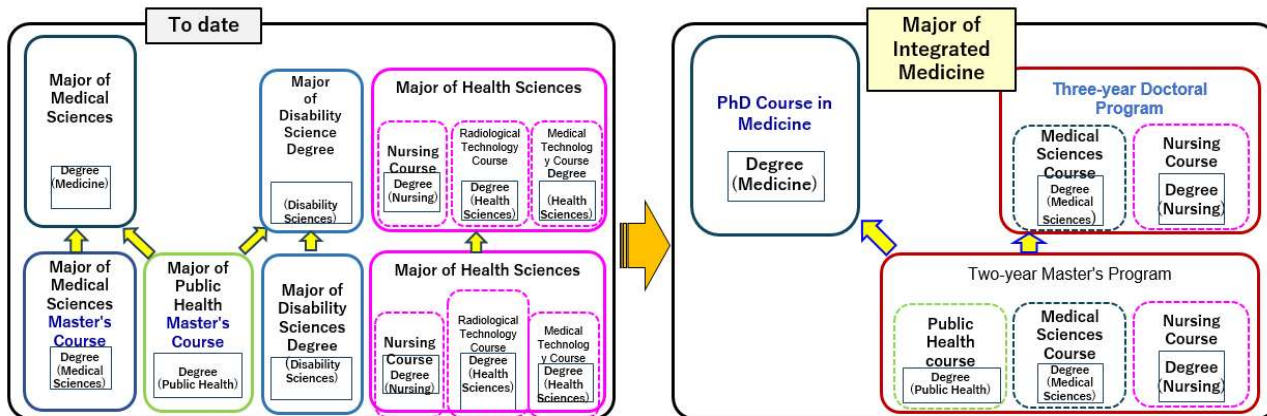
Regarding applicants for the PhD Course in Medicine, an inquiry regarding their intended course (either the PhD Course in Medicine or the Three-year Doctoral Program) will be conducted at the time of application, in the event that the reorganization of the Major is approved.

Major	Department	Division	Division	Department	Major
-------	------------	----------	----------	------------	-------

Medical Sciences	Cell Biology	Radiation Biology	Radiation Biology	Basic Medicine	Integrated Medicine
		Anatomy	Anatomy		
		Histology	Histology		
		Metabolic Physiology	Metabolic Physiology		
		Biochemistry	Biochemistry		
	Functional Biology	Medical Chemistry	Medical Chemistry		
		System Physiology	System Physiology (Medical Pharmacy)		
		Antibody Drug Development	Pathology		
		Stem Cell Medicine	Microbiology		
		Redox Medicine (Medical Pharmacy)	Immunology		
Pathology	Pathology	Clinical Laboratory Medicine			
	Diagnostic Pathology	Clinical Physiology			
	Microbiology	Molecular Hematology			
	Immunology	Molecular Endocrinology			
	(Medical Zoology)	Image Analysis			
Internal Medicine	Nephrology	Nephrology	Nephrology	Clinical Medicine	
		Hematology	Hematology		
		Diagnostic Radiology	Diagnostic Radiology		
		Radiation Oncology	Radiation Oncology		
		Diabetes, Metabolism and Endocrinology	Diabetes, Metabolism and Endocrinology		
	Developmental Medicine	Gastroenterology	Gastroenterology		
		Cardiovascular Medicine	Cardiovascular Medicine		
		In Infectious Diseases	In Infectious Diseases		
		Respiratory Medicine	Respiratory Medicine		
		Medical Oncology (General Medicine) (Occupational Health)	Medical Oncology (General Medicine) (Occupational Health)		
Surgical Medicine	Pediatrics	Pediatrics	Pediatrics		
		Gynecology	Gynecology		
		Perinatology	Perinatology		
		Gastroenterological Surgery	Gastroenterological Surgery		
		Pediatric Surgery	Pediatric Surgery		
	Neuroscience and Sensory Organs	Neurology	Neurology		
		Neurosurgery	Neurosurgery		
		Neurological Science	Neurological Science		
		Psychiatry	Psychiatry		
		Dermatology	Dermatology		
Health Informatics	Public Health	Public Health			
	Medical Statistics	Medical Statistics			
	Medical Informatics	Medical Informatics			
	Medical Genetics	Medical Genetics			
	Public Health	Public Health			
Public Health	Health Administration	Health Administration	Health Administration		
		Environmental Health Science	Environmental Health Science		
		Forensic Medicine	Forensic Medicine		
		Medical Ethics	Medical Ethics		
		Cell Proliferation	Cell Proliferation		
	Disability Sciences	Functional Medical Sciences	Kinesiology	Kinesiology	Applied Medicine
			Psychosomatic Medicine	Psychosomatic Medicine	
			Epileptology	Epileptology	
			Disability Science	Disability Science	
			Higher Brain Functions	Higher Brain Functions	
Public Health	Health Administration	Health Administration	Health Administration		
		Environmental Health Science	Environmental Health Science		
		Forensic Medicine	Forensic Medicine		
		Medical Ethics	Medical Ethics		
		Obstetrics and Fetal Medicine	Obstetrics and Fetal Medicine		



Reference: Organizational Reorganization Transition Diagram



# Course Transition Table

## Before

### Medical Sciences Master's Course

General Course
Quantum Biology and Molecular Imaging Educational Course
Medical Researcher Course
Medical Physicist Training Course
Disaster Public Health and Medicine Course
Basic Medicine Course
Human Security International Educational Course

### PhD Course in Medicine

General Course
Quantum Biology and Molecular Imaging Educational Course
Medical Oncology Specialist Training Course
Disaster Public Health and Medicine Researcher Course
Medical AI Personnel Training Course
General Medicine Researcher Course
Network Medicine Course
Medical Researcher Course

### Public Health:

General Course
Advanced Clinical Research Support and Manager Training Course
One-Year Clinical Research Manager Training Course
Public Health and Genetic Counseling Course
Medical and Public Health Ethics Leader Training Course
Disaster Public Health and Medicine Management Course
Human Security International Educational Course

### Health Sciences:

#### Two-year Master's Program

General Course
Public Health Nurse Training Course
Medical Physicist Training Course

#### Three-year Doctoral Program

General Course
----------------

### Disability Sciences:

#### Two-year Master's Program

General Course
----------------

#### Three-year Doctoral Program

General Course
----------------

## After [Major of Integrated Medicine ]

### Two-year Master's Program

General Program	Medical Science, Nursing, Public Health Course
Quantum Biology and Molecular Imaging Program	Medical Sciences Course
Medical Researcher Program	Medical Sciences Course
Medical Physicist Training Program	Medical Sciences Course
Advanced Clinical Research Support and Manager Training Program	Public Health Course
One-Year Clinical Research Manager Training Program	Public Health Course
Public Health and Genetic Counseling Program	Public Health Course
Medical and Public Health Ethics Leader Training Program	Public Health Course
Disaster Public Health and Medicine Management Program	Public Health Course
Human Security International Educational Program	Public Health Course
Public Health Nurse Training Program	Nursing Course

### PhD Course in Medicine

General Program
Quantum Biology and Molecular Imaging Program
Medical Oncology Specialist Training Program
Disaster Medical Researcher Program
Medical AI Personnel Training Program

### Three-year Doctoral Program

General Program	Medical Science, Nursing Course
-----------------	---------------------------------

